

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	715	McKinnon.in.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/14 13:53
L2	45	1 and ((suspension cylinder piston ram shock) same (hydraulic air fluid liquid))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/14 13:57
L6	29	("0588993"   "0598186"   "0606775"   "3861740"   "3891236"   "4093196"   "4386766"   "4681292"   "4777698"   "4792128"   "4807856"   "4815163"   "4881750"   "5094424"   "5236169"   "5242157"   "5324058"   "5380026"   "5471708").PN. OR ("5713555").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/14 14:06
L7	8	("598186").URPN.	USPAT	OR	ON	2005/01/14 14:15
L8	10	("2918273"   "3332677"   "3353813").PN. OR ("3936039").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/14 14:17
S1	22	("3339873" "3712429" "3756654" "5829733" "5094424" "5324058" "5383705" "5826935" "5713555" "3636816").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/10 12:55
S2	10	("3339873" "3712429" "3756654" "5829733" "5094424" "5324058" "5383705" "5826935" "5713555" "3636816").PN.	USPAT	OR	ON	2005/01/11 08:57
S3	3294	(seat saddle) near2 (post stem shaft) same (liquid fluid hydraulic pneumatic air) same (lift raise height extend shock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 09:01
S4	262	S3 and ((seat saddle) near2 (post stem shaft) near4 (lift raise height extend shock) same (liquid fluid hydraulic pneumatic air)).	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 10:46

S5	217	S4 and valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 09:02
S6	3294	(seat saddle) near2 (post stem shaft) same (liquid fluid hydraulic pneumatic air) same (lift raise height extend shock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 10:45
S7	2730	S6 and ((seat saddle post stem shaft) same valve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 10:46
S8	262	S6 and ((seat saddle) near2 (post stem shaft) near4 (lift raise height extend shock) same (liquid fluid hydraulic pneumatic air))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 10:46
S9	213	S8 and ((seat saddle post stem shaft) same valve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 15:20
S10	2388	(280/288.4 280/281.1 297/195.1 297/215.13 297/344.16 297/344.12).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 15:22
S11	32	S10 and reservoir	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/11 15:22
S12	3294	(seat saddle) near2 (post stem shaft) same (liquid fluid hydraulic pneumatic air) same (lift raise height extend shock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 11:13

S13	262	S12 and ((seat saddle) near2 (post stem shaft) near4 (lift raise height extend shock) same (liquid fluid hydraulic pneumatic air))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 11:13
S14	217	S13 and valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 11:13
S15	3294	(seat saddle) near2 (post stem shaft) same (liquid fluid hydraulic pneumatic air) same (lift raise height extend shock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 11:13
S16	262	S15 and ((seat saddle) near2 (post stem shaft) near4 (lift raise height extend shock) same (liquid fluid hydraulic pneumatic air))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 11:13
S17	213	S16 and ((seat saddle post stem shaft) same valve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 11:13
S18	3	S14 not S17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 11:13
S19	4	S14 not S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 11:14

S20	27	(US-20040070168-\$ or US-20030025374-\$).did. or (US-5690185-\$ or US-5453080-\$ or US-5324174-\$ or US-5301974-\$ or US-5236170-\$ or US-4789176-\$ or US-4074887-\$ or US-6814409-\$ or US-5851017-\$ or US-4872696-\$ or US-5713555-\$ or US-5383705-\$ or US-5094424-\$ or US-5829733-\$ or US-5826935-\$ or US-5324058-\$ or US-3756654-\$ or US-3712429-\$ or US-3636816-\$ or US-3339873-\$).did. or (US-3406517-\$ or US-3179369-\$ or US-3123400-\$ or US-2721745-\$).did. or (US-5324174-\$).did.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/12 11:22
S21	12	S20 and (reservoir tank supply)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 11:23
S22	27	(US-20030025374-\$ or US-20040070168-\$).did. or (US-3339873-\$ or US-3636816-\$ or US-3712429-\$ or US-3756654-\$ or US-4074887-\$ or US-4789176-\$ or US-4872696-\$ or US-5094424-\$ or US-5236170-\$ or US-5301974-\$ or US-5324058-\$ or US-5324174-\$ or US-5383705-\$ or US-5453080-\$ or US-5690185-\$ or US-5713555-\$ or US-5826935-\$ or US-5829733-\$ or US-5851017-\$ or US-6814409-\$).did. or (US-2721745-\$ or US-3123400-\$ or US-3179369-\$ or US-3406517-\$).did. or (US-5324174-\$).did.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/13 14:52
S23	17	S22 and valve	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 15:12
S24	7	S22 and reservoir	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 15:12
S25	0	((piston ram) same (fluid liquid) near4 fibers) and ((fibers and (fluid liquid)) near4 (viscosity and temperature and leak\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/13 14:56

S26	0	((piston ram shock) same (fluid liquid) near4 fibers) and ((fibers and (fluid liquid)) near4 (viscosity and temperature and leak\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/13 14:57
S27	0	((piston ram shock) same (fluid liquid) same fibers) and ((fibers and (fluid liquid)) near4 (viscosity and temperature and leak\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/13 14:57
S28	0	((cylinder piston ram shock) same (fluid liquid) same fibers) and ((fibers and (fluid liquid)) near4 (viscosity and temperature and leak\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/13 14:58
S29	0	((suspension cylinder piston ram shock) same (fluid liquid) same fibers) and ((fibers and (fluid liquid)) near4 (viscosity and temperature and leak\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/13 14:58
S30	0	((suspension cylinder piston ram shock) same (fluid liquid) same fibers) and ((fiber and (fluid liquid)) near4 (viscosity and temperature and leak\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/13 14:59
S31	85	((suspension cylinder piston ram shock) same (fluid liquid) same fibers) and ((fiber and (fluid liquid)) same (viscosity and temperature and leak\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/13 15:00
S32	28	((suspension cylinder piston ram shock) same (hydraulic air fluid liquid)) and ((fiber near4 (fluid liquid)) same (viscosity and temperature and (leak\$4 or seal\$4)))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/14 08:14
S33	10	collect near2 remove near2 foam	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/14 08:20
S34	129	collect\$4 near2 remov\$4 near2 (froth foam suds)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/14 09:37
S35	90	collect\$4 near2 remov\$4 near2 (emulsion scum)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/14 11:02
S36	143	(piston ram cylinder) and (((fluid gas liquid) near4 separator) same (collect\$4 near2 remov\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/14 11:41

S37	24	S36 and ((piston ram) and reservoir)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/14 11:40
S38	2	S37 and ((foam scum suds aggregate) same (collect\$4 near4 remov\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/14 11:44
S39	3	S36 and ((foam scum suds aggregate) same (collect\$4 near4 remov\$4))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2005/01/14 13:53